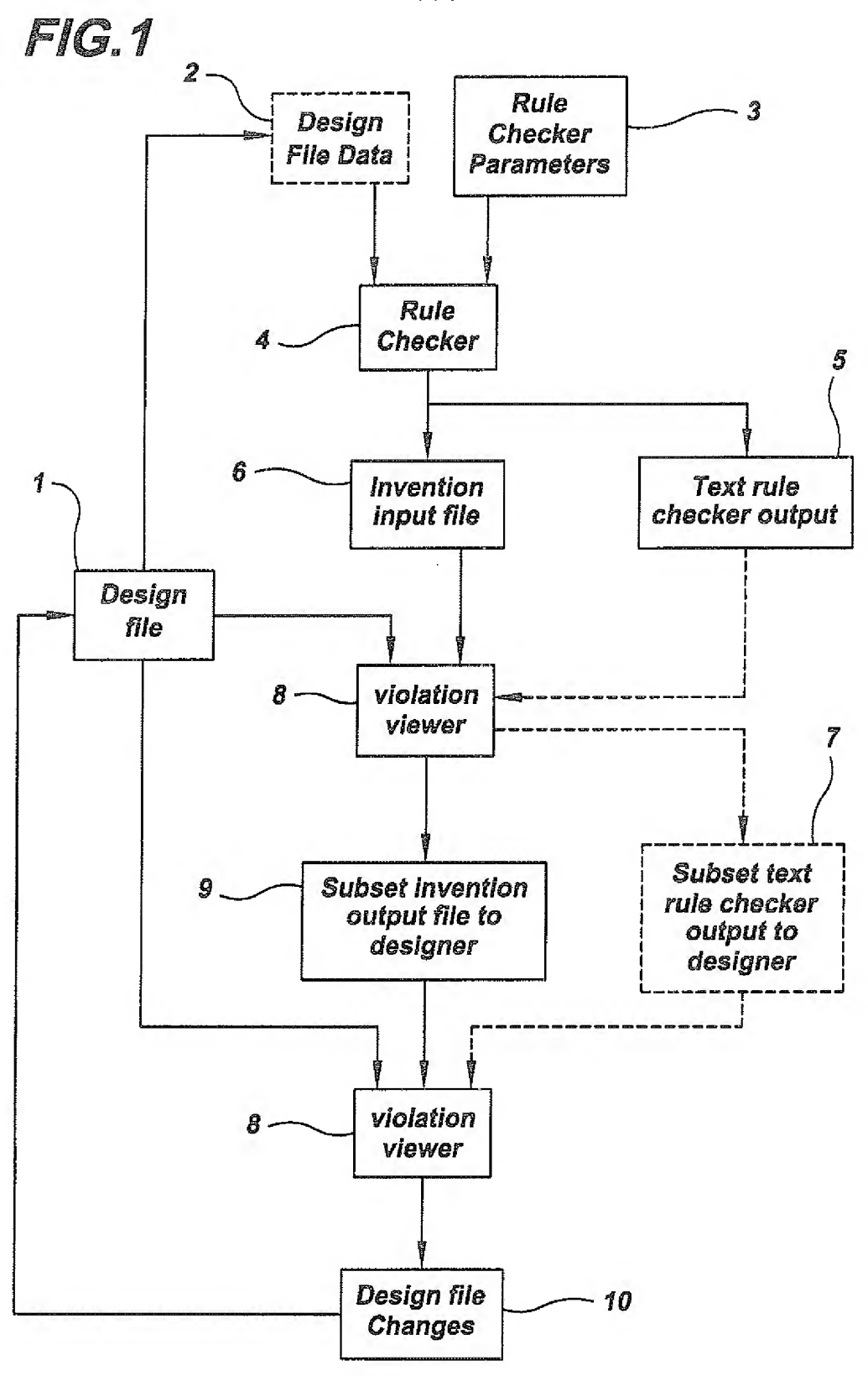
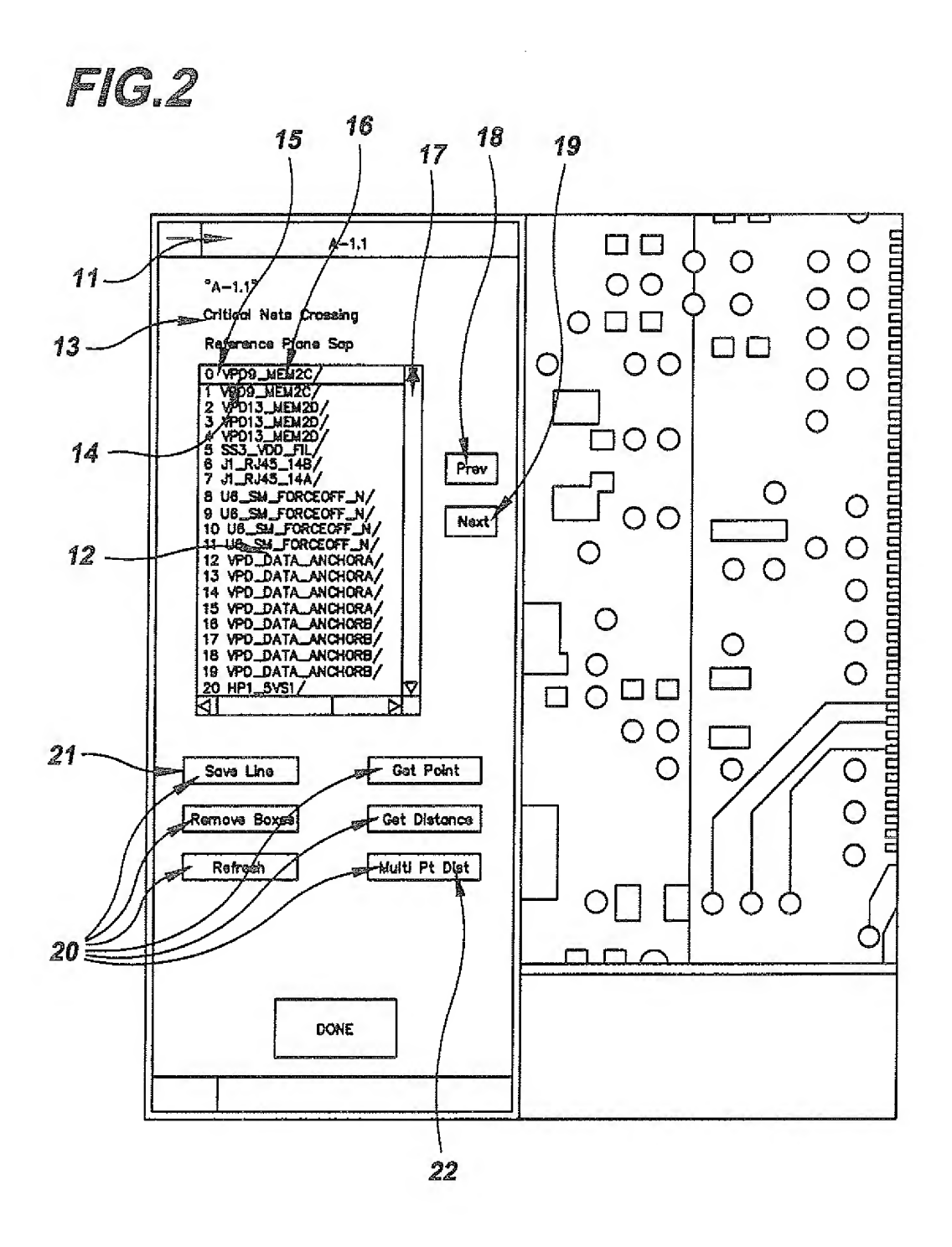
Archambeault et al./TMCL FIS920030309US2

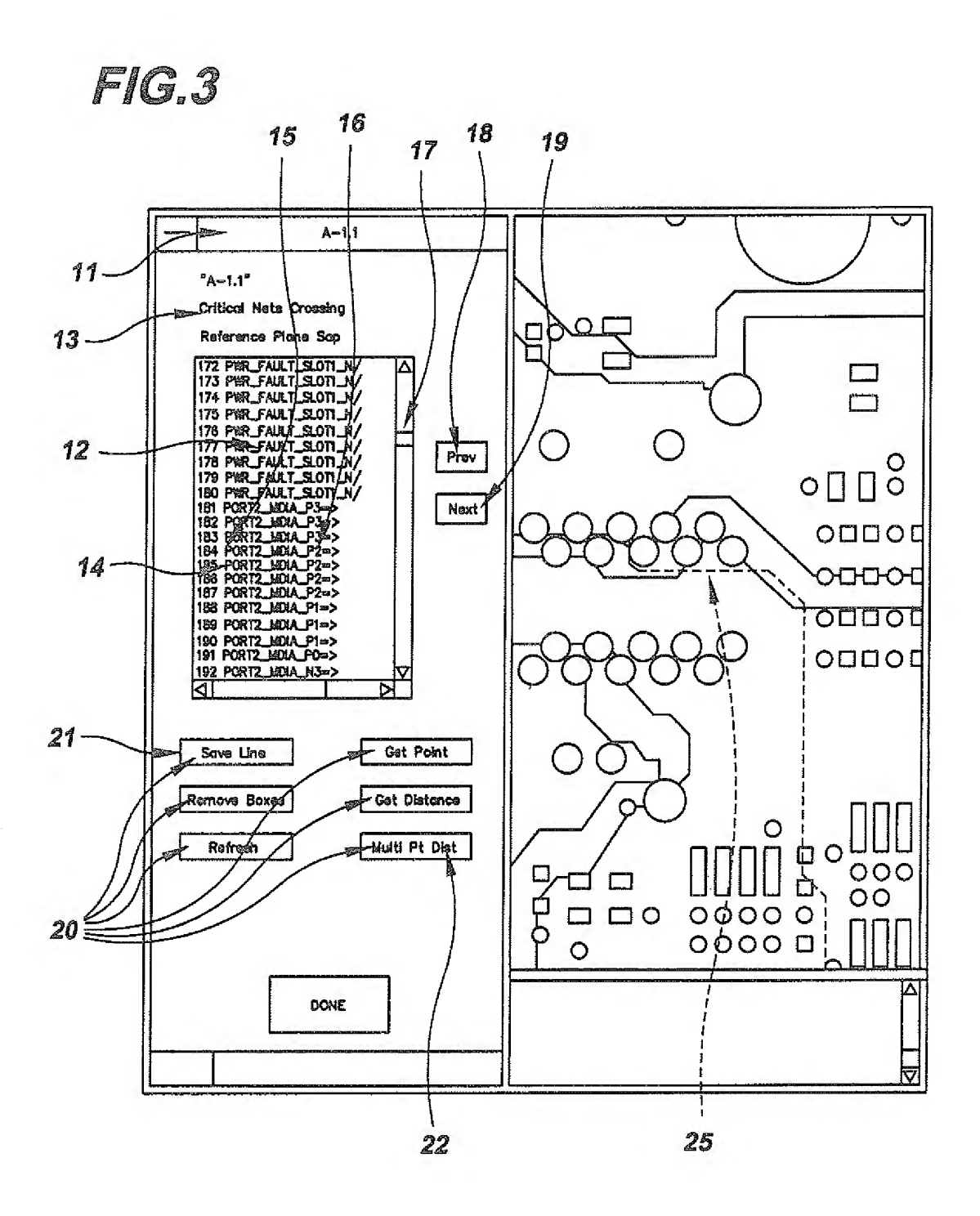


REPLACEMENT SHEET FIS920030309US2

2/14

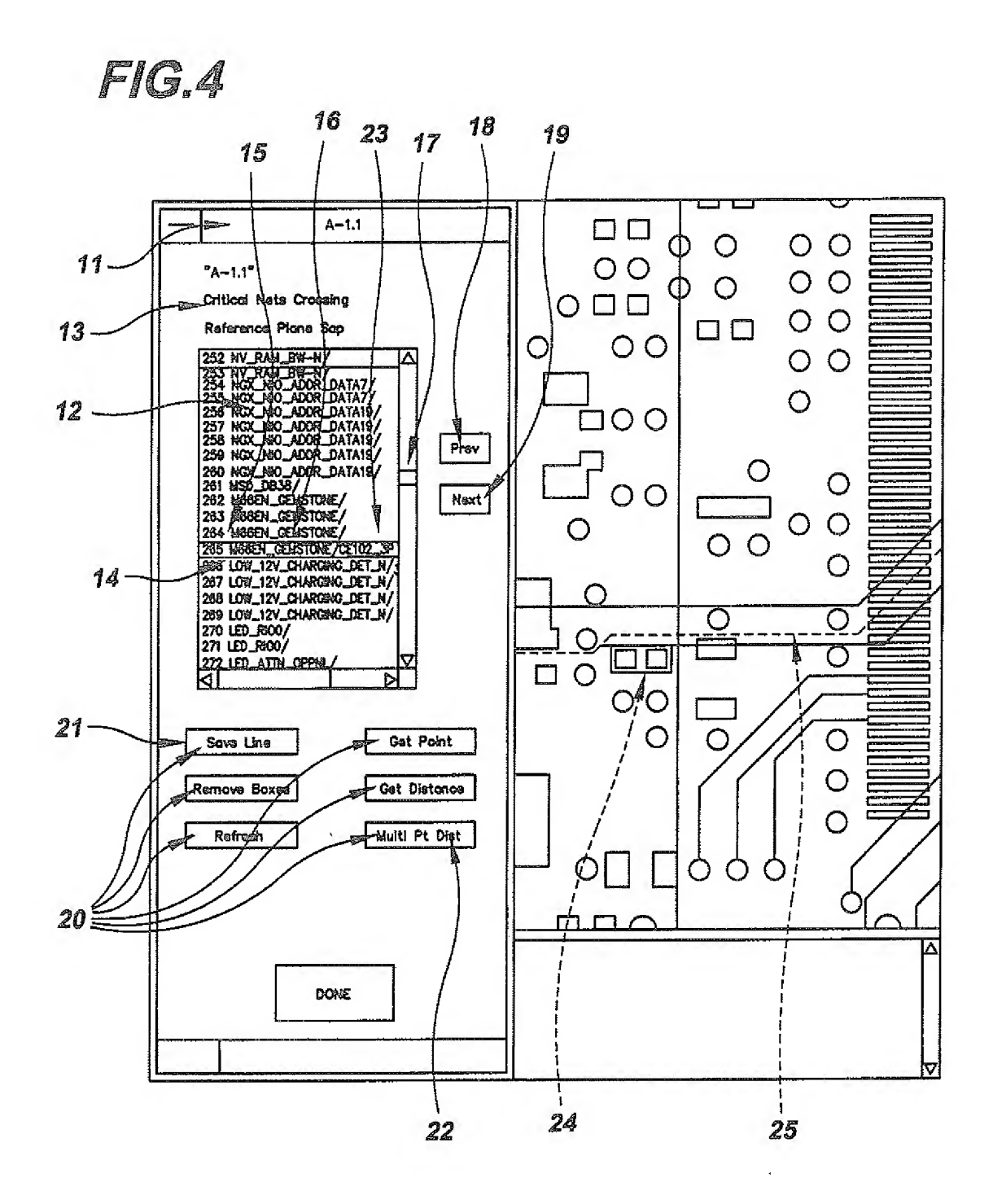


3/14

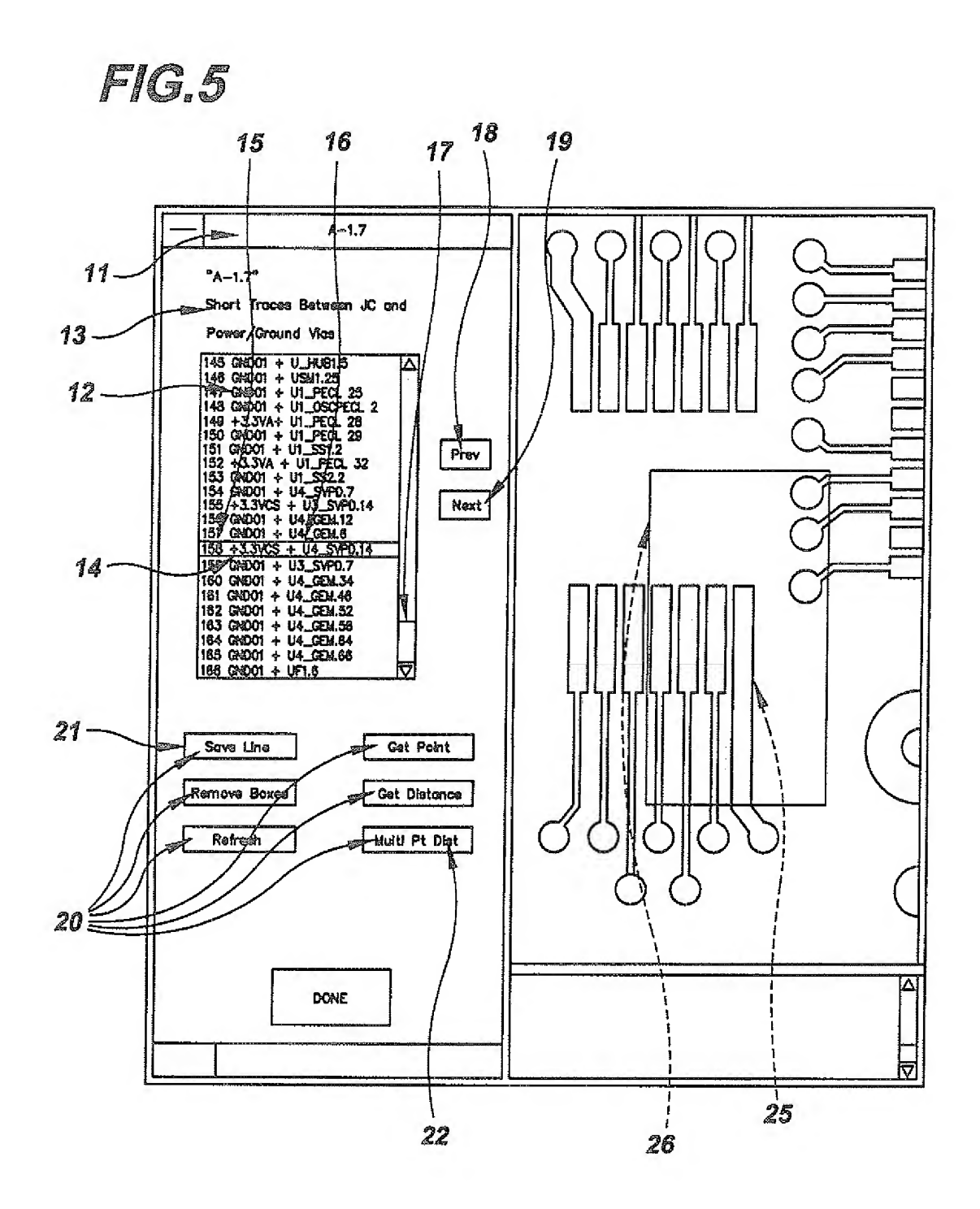


FIS920030309US2

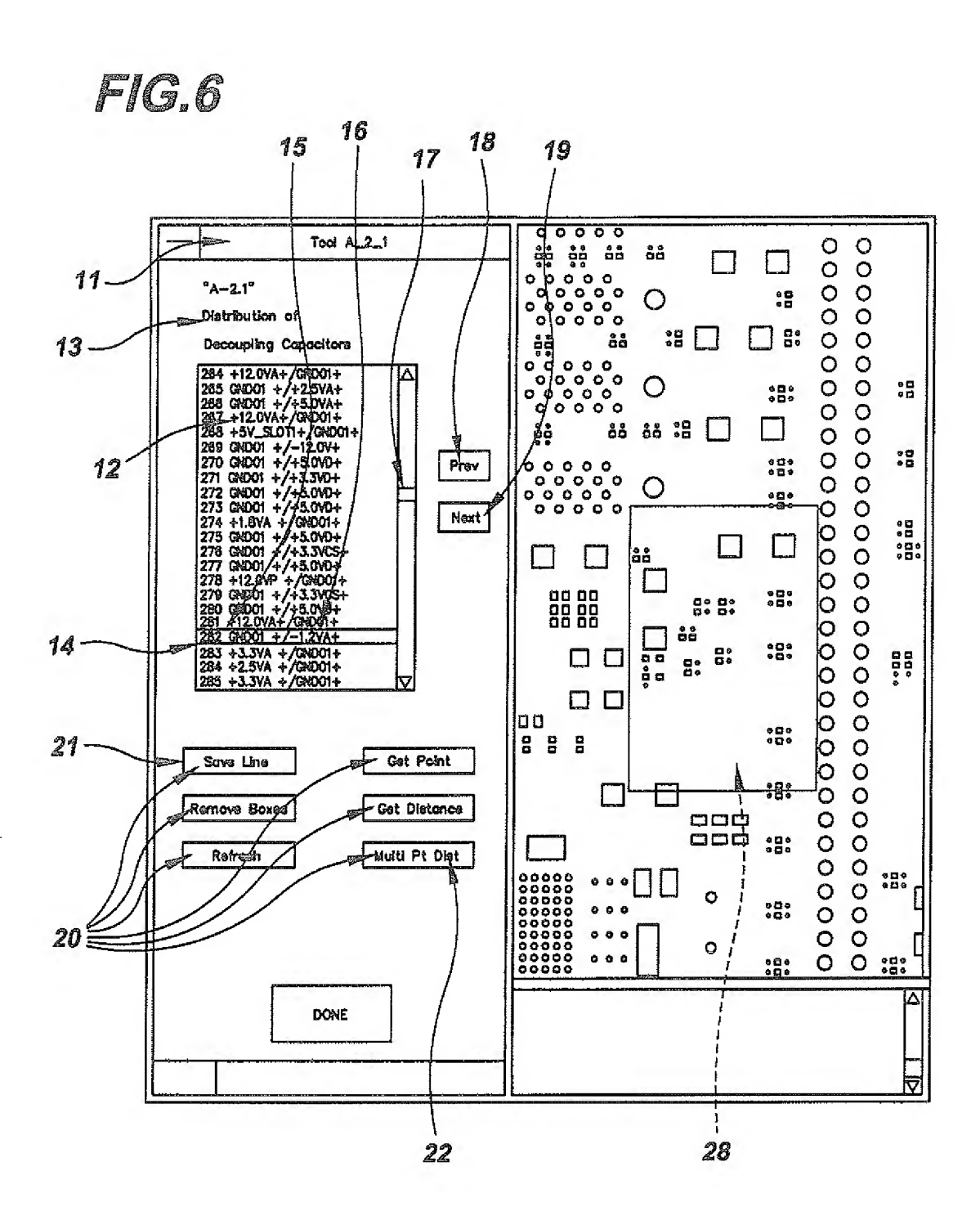
4/14



5/14



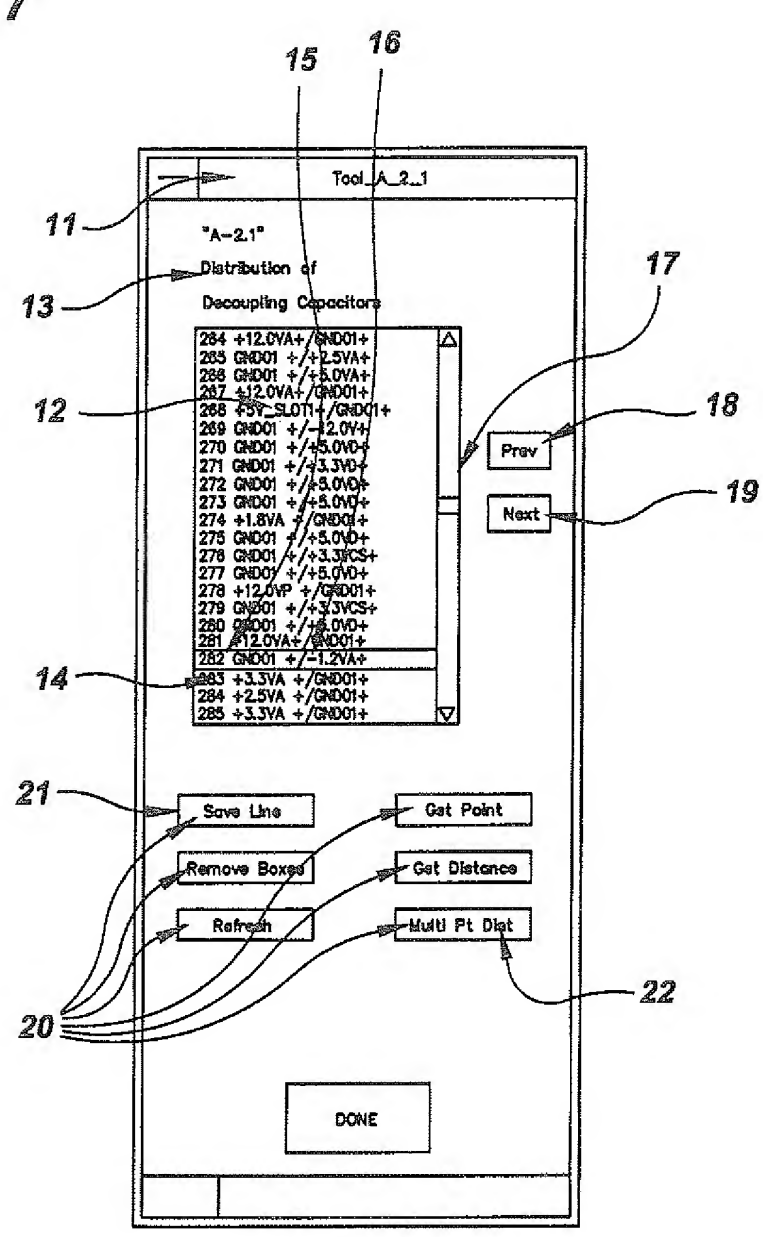
FIS920030309US2

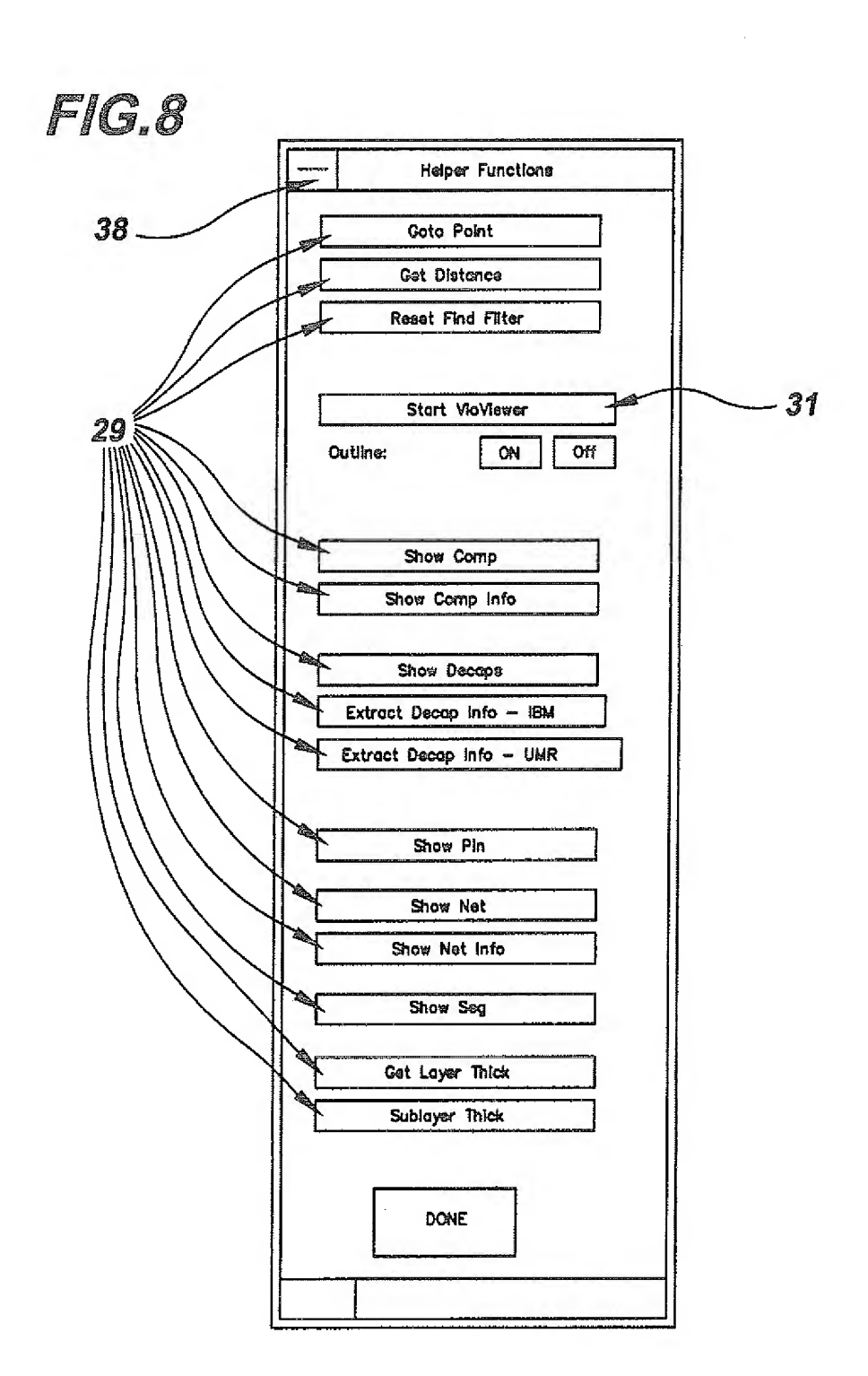


FIS920030309US2

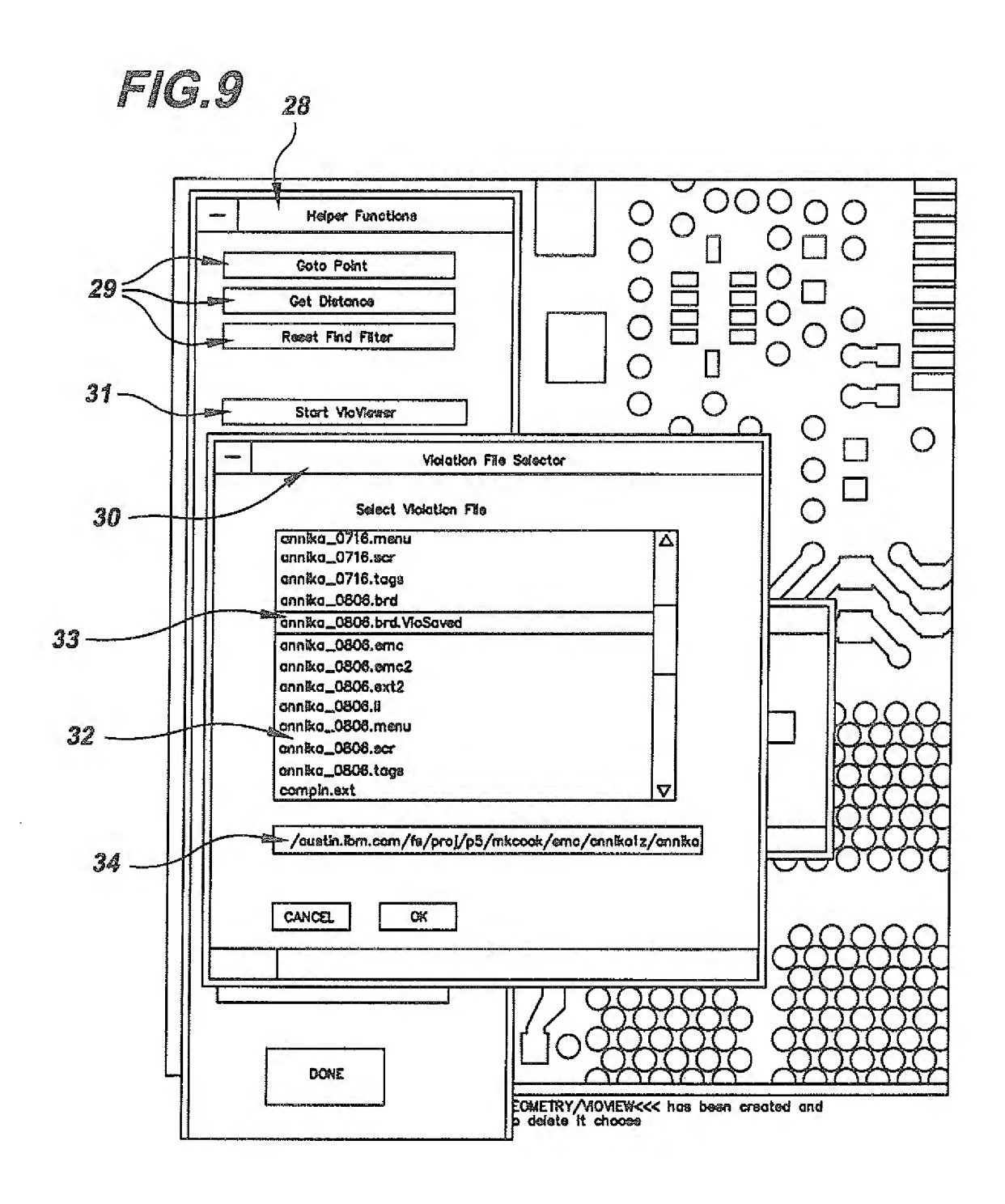
7/14

FIG.7



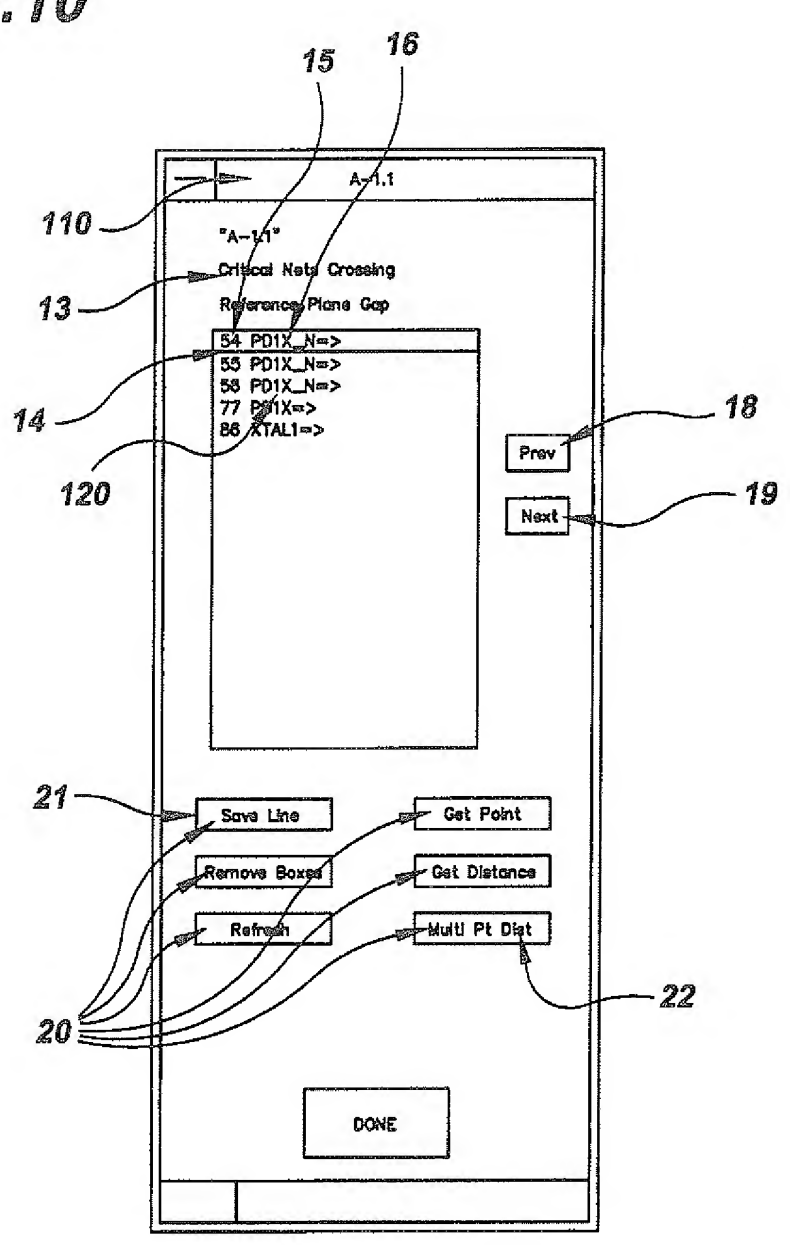


9/14



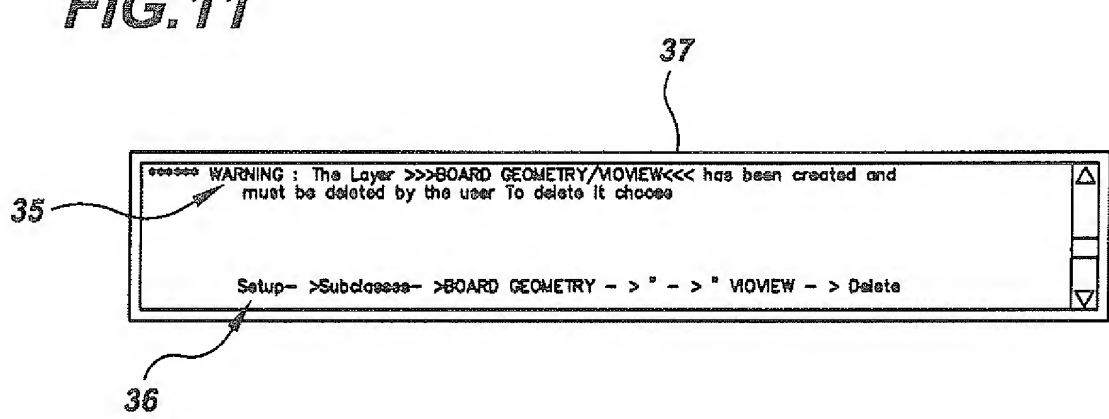
FIS920030309US2





FIS920030309U52





REPLACEMENT SHEET FIS920030309US2

12/14

FIG. 12

Croup Geometry BC ALL X-SECTION RVS PN-ALL PN-OFFCARD-MIR GOLDMASK-TOP PASTEMASK-TOP COLDMASK-BOTTOM	DARD GEOMETRY	Clobal vierbility PACK PACK ADMIN_TOP ADMIN_BOTTOM	AGE GEOMETRY
ALL X—SECTION RVS PN—ALL PN—OFFCARD—MIR GOLDMASK—TOP PASTEMASK—TOP		ADMIN_TOP	
X—SECTION RVS PN—ALL PN—OFFCARD—MIR GOLDMASK—TOP PASTEMASK—TOP			
RVS PN-ALL PN-OFFCARD-MIR GOLDMASK-TOP PASTEMASK-TOP			
PASTEMASK—BOTTOM PN-OFFCARD PN-ALL-MIR NOMEN_BACK VDIVO2 VDIVO4 VDIVO8 VDIVO13 VDIVO15 VDIVO17 CRID_PLOT CATIA_PLOT WAVE_PALLET MODULE_PLOT VIOVEW OUTLINE PLATING_BAR		REWORK PHYSPKG ORIGIN CENTROID COMM_RIOG_SHIELD SBC_REWORK ASSEMBLY_TOP ASSEMBLY_BOTTOM PLACE_BOUND_TOP PLACE_BOUND_BOTTOM PIN_NUMBER PAD_STACK_NAME SILKSCREEN_TOP SILKSCREEN_BOTTOM BODY_CENTER SOLDERMASK_TOP DISPLAY_TOP DISPLAY_TOP DISPLAY_BOTTOM MODULES	

370

FIG. 13

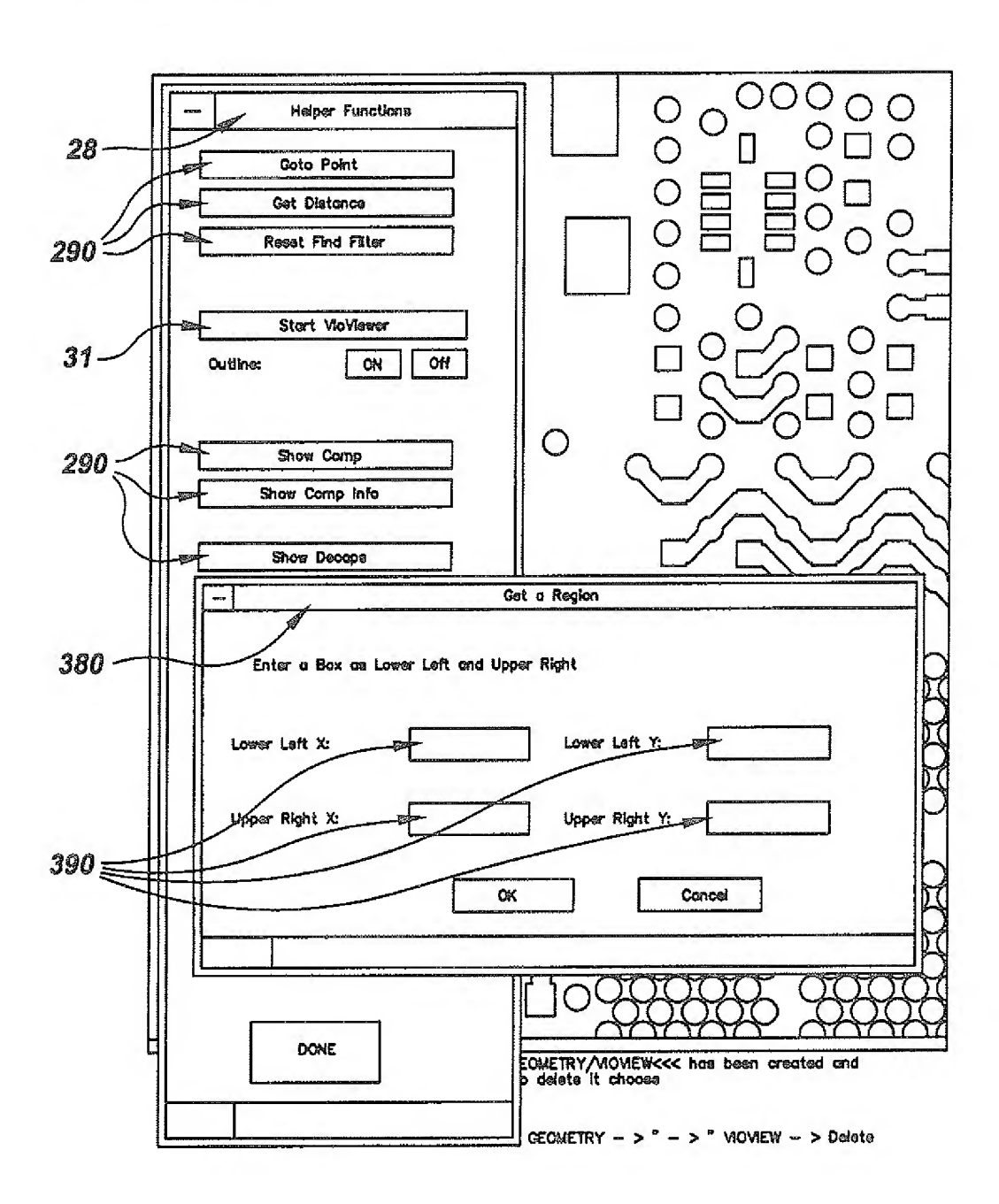


FIG. 14

